PRANSHU RASTOGI

o DETAILS o

India 8882121993 pranshu.rastogi24@gmail.com

o LINKS o

LinkedIn

GitHub

o SKILLS o

PROGRAMMING

Languages:

- C
- Java
- C++
- Python

Technologies:

- HTML
- CSS
- JavaScript

OTHERS

- Marketing and Documentation
- Public Speaking
- Hockey
- Football

∘ LANGUAGES ∘

English

Hindi

PROFILE

Motivated and detail-oriented Computer Science Engineering student with a passion for innovation and technology. Skilled in programming languages including C, Java, C++, and Python, coupled with proficiency in web development technologies such as HTML, CSS, and JavaScript. Experienced in project management, documentation, and marketing, with a proven track record of success in both individual and team environments. Strong communication and leadership abilities honed through active participation in club activities and competitive events. Committed to continuous learning and leveraging emerging technologies to solve real-world problems.

EMPLOYMENT HISTORY

Senior Core Member at RoboVITics,

March 2023 — Present

I honed my skills in Python coding with learned implementation of basic Machine learning concepts. I am also involved in documentation, marketing, and event promotion. My club experience has also equipped me with teamwork, leadership, and organizational skills, which are invaluable assets in any professional setting.

INTERNSHIPS

AICTE OIB-SIP internship in Python Programming

March 2024 — April 2024

PROJECTS

Product Review Sentiment Analyzer using NLP in Python

May 2024

The Python script conducts sentiment analysis on product reviews, first preprocessing text by removing stopwords. TF-IDF vectorization is employed to convert text to numerical data, facilitating analysis. Logistic regression is used for classification, yielding an accuracy of 81.63%. Model performance is validated via a confusion matrix. The script further offers real-time sentiment prediction for user input, enhancing its practical utility in evaluating product reviews' sentiment with technical precision.

Personal Web Portfolio using HTML, CSS & JavaScript

April 2024

The project involved crafting CSS styles to structure and design an aesthetically pleasing and responsive website layout. Notable features included a sticky navigation bar that remains fixed during scrolling and a dynamic carousel powered by Owl Carousel for displaying images. Implemented with jQuery, functionalities such as a scroll-up button, smooth scrolling, and animated text were added to enhance user interaction. Furthermore, a mobile-friendly toggleable menu was integrated for improved accessibility on smaller devices.

Live website link: https://pranshu-rastogi.github.io/portfolio/

Investment Risk Management using MS Excel

February 2024

Learned how to quantify risk-to-reward using Treynor Ratio and calculate the value at risk for investment portfolio.

★ ACHIEVEMENTS

2nd Runner Ups - CodeRush IEEE-TEMS

October 2023

3rd Place - "Srujan":- Physics Make-a-thon

June 2023

1st Place - VIT Fresher's League Hockey

September 2022

1st Place - International Social Science Olympiad

2019, 2018, 2017, 2016, 2015

DUCATION

Bachelor of Technology, Vellore Institute of Technology, Vellore

September 2022 — May 2026

Computer Science Engineering – 8.72/10 (Current)

12th, Shalom Hills International School, Gurugram

March 2021 — July 2022

Science (PCM): - 93.6%

10th, Shalom Hills International School, Gurugram

March 2019 — May 2020

94.0%

☎ COURSES

Successful Negotiation: Essential Strategies And Skills

January 2023

Issued by Coursera

MACHINE LEARNING A-Z: AI, PYTHON & R + CHATGPT

In Progress

Issued by Udemy